	Document	Issue	Title	Current	Inventor
	ID	Date		OR	
1	US 200501083 71 A1	20050519	Managed peer name resolution protocol (PNRP) interfaces for peer to peer networking	17/11/01/12/21	Manion, Todd R. et al.
2	US 200500717 50 A1	20050331	Method and system for automated metamodel system file generation	1/15/5114	Nelson, Brent Dalmas
3	US 200402677 53 A1	20041230	Method, a computer software product, and a telecommunic ation device for accessing or presenting a document	17/11/7 / U	Hoche, Michael Walter
4	US 200402496 45 A1	20041209	Method and apparatus for generating it level executable solution artifacts from the operational specification of a business	1/115/1	Hauser, Rainer F. et al.

	Document	Issue Date	Title	Current	Inventor
5	US 200401585 75 A1	20040812	Distributed computer platform with flexible configuration	707/102	Jacquemot, Christian et al.
6	US 200401486 11 A1	20040729	Peer-to-peer networking framework application programming interfaces	17 1 47 47 8	Manion, Todd R. et al.
7	US 200400933 81 A1	20040513	Service- oriented architecture systems and methods	1/119/2114	Hodges, Donna Kay et al.
8	US 200400598 02 A1	20040325	Modeling states and/or transitions in a computer system	1	Jacquemot, Christian et al.
9	US 200301210 08 A1	20030626	Method and system for producing an ordered compilation of information with more than one author contributing information contemporane ously	17 15 75 30	Tischer, Robert

	Document	Issue	m: +1 -	Current	Tourne
	ID	Date	Title	OR	Inventor
10	US 6874146 B1	20050329	Metadata driven system for effecting extensible data interchange based on universal modeling language (UML), meta object facility (MOF) and extensible markup language (XML) standards	719/313	Iyengar; Sridhar Srinivasa
11	US 6640317 B1	20031028	Mechanism for automated generic application damage detection and repair in strongly encapsulated application	714/38	Snow; Paul Alan
12	US 6381743 B1	20020430	Method and system for generating a hierarchial document type definition for data interchange among software tools	717/104	Mutschler, III; Eugene Otto

	Document ID	Issue Date	Title	Current OR	Inventor
13	US 6289501 B1	20010911	Method for generating simple document type definitions		Mutschler, III; Eugene Otto
14	US 6253366 B1	20010626	Method and system for generating a compact document type definition for data interchange among software tools		Mutschler, III; Eugene Otto